SUBJECT INDEX for VOLUME XXX January-December, 1950

	No.	Page
A.S.T.M. Report, Paint Testing	4	11
Alkyds, Tetrachloro Phthalic Anhydride in	1	6
Alkyl-Titanates, A Review of Developments of	8	10
Alkyl Starch	6	17
Amino Resins	5	10
Baking Industry, Selecton of Paint in	8	16
Battelle Memorial Institute, Coatings Research at	9	10
Chemical Analysis of Paint	3	12
Coating Research at Battelle Memorial Institute	9	10
Coating Technology, Phenolic Resins in	2	6
Consistency, Properties of Corrosion Engineers Convention, Abstract of	0	17
Papers	5	8
Dicyclopentenyl Alcohol	7	11
Drying, Evaluation of	11	19
Drying Properties of Soft Oils, Improving	2	12
Emulsion Paints, Literature Survey on	1	9
Emulsion, Polymerizing in Aqueous	2	5
Emulsions, Polystyrene	7	8
Evaluation of Protective Coatings		
Part One-Propertes of Packaged Paint	5	14
Part Two-Properties of Consistency	8	14
Part Three—Fineness of Grind	10	14
Evaluation of Underwater Paints for Steel Sur-		
face	4	7
Film Formation	11	24
Filters	10	12
Fineness of Grind	10	14
Fire Extinguisher System, Automatic	6	14
Fungicidal Varnishes and Lacquers	12	8
Graphite as a Black Pigment Part One	2	11
Part Two	3	11
Grinding Balls, Alloy Cast Iron	9	17
International Technical Developments		
United States	11	10
England	11	14
Belgium	11	19
France	11	21
Switzerland	11	24
The Netherlands	11	28
Denmark	11	32
Germany	11	40
Italy	11	44
Canada	11	46
South Africa	11	49
Japan	11	51
Jar Mills	8	8
Lacquers, Hot	10	0
Part One Part Two	10	13
Lacquer Plant, Wolverine Finishes Corp.	5	16
Mildew on Painted Surfaces, Diagnosis of	6	12
Organic Coatings, Testing Techniques and Uses		
of Equipment for Evaluating		
Part One	6	8
Part Two	7	12
Packaged Paint, Properties of	5	14
Paint in the Baking Industry, Selection of	8	16
Paint, Chemical Analysis of	3	12

Paints, Evaluation of Underwater for Steel Sur-		
faces	4	7
Phenolic Resins in Coating Technology		6
Phenolic Resins, Straight and Modified		15
Pigment, Graphite as a Black	0	1)
Part One	2	11
Part Two	3	11
Plant, (Lacquer), Pyrolac's	12	6
Plasticizers, Tetrachloro Phthalic Anhydride in	1	6
Polymerizing in Aqueous Emulsion	2	5
Polystyrene Emulsions	7	8
Rosin Ester	6	17
Rubber Base Paints		
Part One	3	8
Part Two	4	8
Part Three	12	15
Safety Training, Solvent	2	21
Soft Oils, Improving Drying Properties of	2	12
Solvent Safety Training	2	21
Solvents, Storage and Handling of	1	10
Steel Surfaces, Evaluaton of Underwater Paints		
for	4	7
Storage and Handling of Solvents	1	10
Styrene, Use of in Protective Coatings	9	14
Testing, Paint, A.S.T.M. Report	4	11
Testing Techniques and Uses of Equipment for		
Evaluating Organic Coatings		
Part One	6	8
Part Two	7	12
Tetrachloro Phthalic Anhydride in Alkyds and		
Plasticizers	1	6

AUTHOR'S INDEX for VOLUME XXX January–December, 1950

	No.	Page
Anneveldt, J. J.	140.	rage
South Africa, Technical Development	11	49
Arzens, Roger		77
Belgium, Evaluation of Drying	11	19
Blom, A. V.	* *	.,
Switzerland, Film Formation	11	24
Bogin, Charles	**	4.1
Hot Lacquers		
Part One	10	8
Part Two	12	13
Brand, B. G.	-	
Coatings Research at Battelle	9	10
Christensen, Knud		10
Denmark, Technical Development	11	32
Cook, George S.	* *	34
Evaluation of Protective Coatings		
Part One	5	14
Part Two	8	14
Part Three	10	14
DeLonge, Kenneth A.	10	14
Grinding Balls of Alloy Cast Iron	9	17
Dunbar, E. M.	-	17
Wolverine Finishes Lacquer Plant	5	16
Fearnley, George	,	10
Canada, Technical Development	11	46
Goll, Milton		70
Diagnosis of Mildew on Painted Surfaces	6	12

PAINT AND VARNISH PRODUCTION, DECEMBER 1950

Hokstra, J. The Netherlands, Technical Development.	. 11	2
Husse, W. Evaluation of Underwater Paints for Stee	·l	
Surfaces		
Iwai, Shinji		
Japan, Technical Development	. 11	5
Jackson, Stanley M. Selection of Paint in the Baking Industry	0	10
	. 8	10
Jones, C. L. Storage and Handling of Solvents	. 1	10
Kronstein, Max Alkyl-Titanates	8	10
Letsky, B. M.		
England, Technical Development	11	14
Maas, Walter B.	,	1 (
Straight and Modified Phenolic Resins McCullough, K. V.	6	15
Polystyrene Emulsions	7	8
Mehta, D. J.	,	,
Tetrachloro Phthalic Anhydride in Alkyds and	1	
Plasticizers		6
Michael, T. H. Glynn		
Styrene in Protective Coatings	9	14
Miller, John O.		
Jar Mills	8	8
Miller, Joseph		
Pyrolac's Plant	12	6
Moore, John C.	11	10
United States, Technical Development	11	10
Mueller, E. R. Coatings Research at Battelle	9	10
Myers, Rawdon	,	10
Filters	10	12
Pagani, Dante		
Italy, Technical Development	11	44
Payne, H. F.		
Tetrachloro Phthalic Anhydride in Alkyds		
and Plasticizers	1	6
Phair, R. J.		
Testing Techniques for Evaluating Organic		
Coatings Part One	6	8
Part Two	7	12
Rabaté, Henri	1	1.6
France, Technical Development	11	21
Reich, George		
Graphite as a Black Pigment		
Part One	2	11
Part Two	3	11
Rice, H. L.		
Improving Drying Properties of Soft Oils	2	12
Rubber Base Paints		
Part One	3	8
Part Two	4	8
Part Three	12	15
Ruggeri, Sam Fungicidal Varnishes and Lacquers	12	8
Thurmond, C. D.	1.4	0
Amino Resins	5	10
Vedda, V. H.	,	10
Phenolic Resins in Coating Technology	2	6
Zeidler, Gerhard		
Chemical Analysis of Paint	3	13
Germany Technical Development	11	40



Abbé Engineering Co	26
Advance Solvents & Chemical Corp	Nov.
American Zinc Sales Co 3rd	Cover
Bakelite Div., Union Carbide & Carbon Corp	Nov.
Baker & Adamson Products, General Chemical Division,	
Allied Chemical & Dye Corp	3
Barrett Div., Allied Chemical & Dye Corp	26
Binney & Smith Co Back	Cover
Carbide & Carbon Chemicals Div., Union Carbide &	
Carbon Corp	24
E. W. Colledge, G.S.A., Inc.	Nov.
Commercial Solvents Corp	30
Concord Mica Corp	31
The English Mica Co	34
Falk & Co	Nov.
W. C. Hardesty Co	Nov.
Hellige, Inc.	23
Hercules Powder Co	25
J. M. Lehmann Co., Inc.	Nov.
Magnetic Pigment Div., Columbian Carbon Corp	17
McCloskey Varnish Co	27
Newport Industries, Inc Front C	over
Nuodex Products Co., Inc.	Nov.
Palmer-Shile Co	Nov.
Pan American Refining Corp., Pan American Chemicals	
Div	Nov.
Photovolt Corp	26
Reichhold Chemicals, Inc 2nd C	lover
Charles Ross & Son Co	Nov.
Shell Chemical Corp	3, 29
Shell Oil Co	4
Sindar Corp.	23
Sun Oil Co	32
Union Carbide & Carbon Corp., Carbide & Carbon	
Chemicals Div	24
Bakelite Div	Nov.
United Carbon Co., Inc	23
U. S. Industrial Chemicals, Inc.	19
U. S. Stoneware Co	31
Velsicol Corp	21
C. K. Williams & Co	Nov.



Mica is good insurance. It reinforces, prevents checking and cracking and imparts slow chalking for a "self cleaning" paint.

THE ENGLISH MICA COMPANY STERLING BUILDING.

26 Nov. Cover Nov. 3 26 Cover 24 Nov. 30 31 34 Nov. Nov. 23 25 Nov. 17 27 Cover Nov. Nov. 26 Cover Nov. 8, 29 23 32 24 Nov. 23 19 31 21 Nov.